

[Sign in](#)[Web](#) [Images](#) [Video](#)^{New!} [News](#) [Maps](#) [more »](#)

2003 search engine medical journals

[Search](#)[Advanced Search](#)
[Preferences](#)**Web**Results 1 - 10 of about 7,160,000 for **2003 search engine medical journals**. (0.22 seconds)**Scholarly articles for 2003 search engine medical journals**

Sponsored Links

[PLoS Medicine—A Medical Journal for the Internet Age](#) - Eisen -

Cited by 6

[BEME Guide No 3: Systematic searching for evidence in ...](#) - Haig -

Cited by 9

[Searching for the Right Search-Reaching the Medical ...](#) -

Steinbrook - Cited by 3

Medical JournalsUse Google Scholar to find journal articles, abstracts & more! See how scholar.google.com**Science's AIDScience Archive**There are 1750 **Journal** Headlines items in AIDScience, covering the period December 2000—December **2003**. Use the **search engine** to find specific topics in the ...
aidsience.com/ - 22k - [Cached](#) - [Similar pages](#)**Journal of Anesthesia****Search Engine**. PicoSearch. Ara ANY, Ara ALL, Ara EXACT. Help. This Site Tracked by WebTrendsLive. Current Issue. **2003**, February · May · August · November ...
www.arss.org/journal1.htm - 21k - [Cached](#) - [Similar pages](#)**LLRX.com - Researching Medical Literature on the Internet -- 2005 ...**Commercial Web Sites, **Journals** and Textbooks, Libraries and Nonprofit Organizations. **Medical Search Engines** and Visual Information, National Library of ...
www.llrx.com/features/medical2005.htm - 73k - [Cached](#) - [Similar pages](#)**Journal of Medical Internet Research - How do Consumers Search for ...**... Jansen J. Cancer Internet **Search** Activity on a Major **Search Engine**, United States 2001-2003. **Journal of Medical Internet Research** 2005;7 (3) [CrossRef] ...
www.jmir.org/2003/4/e33/ - 94k - [Cached](#) - [Similar pages](#)**Journal of Medical Internet Research - How Adolescents Use ...**However, **search engines** were often experienced as frustrating because of ... in the **Journal of Medical Internet Research** (<http://www.jmir.org>), 18.12.2003. ...
www.jmir.org/2003/4/e32/ - 87k - [Cached](#) - [Similar pages](#)
[[More results from www.jmir.org](#)]**Subject Search Engines/Medical/ at <http://www.searchenginelinks.co.uk>**Care **Journal** Description: **Medical search engine** and directory accepting free ... Online fitness directory, chat, radio. Added on: 24-Nov-2003 Hits: 755 ...
www.searchenginelinks.co.uk/link-11.html - 17k - [Cached](#) - [Similar pages](#)**SiteLines - Ideas About Web Searching: December 2003 Archives**Permanent link for "Ghostwriting in **Medical Journals**" ... now an open link to my article "Think like a web page: 5 tips for smarter **search engine** searching. ...
www.workingfaster.com/sitelines/archives/2003_12.html - 23k - [Cached](#) - [Similar pages](#)**US Non-Commercial Medical Search Engines**US Government **Medical Search Engines**. ... 3 Also available in the peer-reviewed, grant-supported articles published in the research **journals** that make their ...
www.srv.net/~msdata/US_medsearch.html - 40k - [Cached](#) - [Similar pages](#)

PLoS Medicine: PLoS Medicine—A Medical Journal for the Internet Age

Go to any **search engine** and type in the name of a disease or drug, and you will be ... In October **2003**, we launched our first **journal**, PLoS Biology, ...
dx.doi.org/10.1371/journal.pmed.0010031 - [Similar pages](#)

MedNets : A medical search engine and health portal

In addition to providing a great **medical search engine**, MedNets offers links to associations, **journals**, on-line resources, clinical information, ...
www.mednets.com/index.cfm/fuseaction/company_reviews_awards - 31k -
[Cached](#) - [Similar pages](#)

Goooooooooooooogle ►

Result Page: 1 2 3 4 5 6 7 8 9 10 **Next**

Free! Speed up the web. [Download the Google Web Accelerator.](#)

[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied? Help us improve](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2006 Google

[Sign in](#)[Web](#) [Images](#) [Video](#)^{New!} [News](#) [Maps](#) [more »](#)

clinical questions electronically searching publ

[Advanced Search](#)
[Preferences](#)**Web** Results 1 - 10 of about 9,210,000 for clinical questions electronically searching publications. (0.19 se**Book results for clinical questions electronically searching publications**Kochar's Concise Textbook of Medicine - by Benjamin J Sadock, Kesavan Kutty, ... - 1099 pages
Evidence-based Pediatrics and Child Health - by Moyer - 565 pages**Database Access Table**external resource American Journal of **Clinical Pathology** ... external resource Cambridge University Press - **Electronic Journals**, •, •, •, • ...
www.libraries.psu.edu/helps/dcetext.html - 446k - [Cached](#) - [Similar pages](#)**How to Answer Your Clinical Questions More Efficiently - July ...**If that **search** didn't retrieve articles that answer the **question**, ... the same **search** but without any **search** limits (eg, **publication** date or article title). ...
www.aafp.org/fpm/20050700/37howt.html - 44k - [Cached](#) - [Similar pages](#)**UWP Karrmann Library - Electronic Resources by Title**Do more with MultiSearch. **Search** multiple UWP databases simultaneously. ... **Clinical** Kinesiology: **Electronic** version of journal, starting with v.57 no. ...
www.uwplatt.edu/library/database/ - 49k - [Cached](#) - [Similar pages](#)**Evidence-based Dentistry: Part II. Searching for Answers to ...****Searching** for Answers to **Clinical Questions**: How to Use MEDLINE ... whereby full-text articles can be ordered **electronically** through the National Network of ...
www.cda-adc.ca/jcda/vol-67/issue-5/277.html - 21k - [Cached](#) - [Similar pages](#)**Formulating Questions and Locating Primary Studies for Inclusion ...****Clinical questions** should have four basic components [12]: the type of person involved, ... Given the problems of **electronic searching**, reviewers should use ...
www.annals.org/cgi/content/full/127/5/380 - [Similar pages](#)**NMETH403: Research to Practice**You can limit with **Publication** Type, such as **Clinical** Trial or Research ... and more than 350 **clinical questions**. HINT: Type falls in the **search** box. ...
healthlinks.washington.edu/hsl/classes/researchtopractice/nmeth403.html - 23k - [Cached](#) - [Similar pages](#)**Research to Practice: Advanced Techniques for Finding Information ...**Asking **Clinical Questions** You Can Answer; **Searching** the Literature; Evaluating Research ... The most current, extensive **electronic** textbook for medicine. ...
healthlinks.washington.edu/index.jsp?id=1B28CEB2-01AE-4063-A620-BE5CA409AF99 - 28k - [Cached](#) - [Similar pages](#)**Users' Guides to the Medical LiteratureXXI. Using Electronic Health ...**THE **CLINICAL QUESTION**The first step in the **search** for evidence is to identify ... To find answers to more general medical **questions**, **electronic** versions of ...
jama.ama-assn.org/cgi/content/full/283/14/1875 - [Similar pages](#)**Can electronic search engines optimize screening of search results ...**Pre-publication history. >References. References. Royle P, Waugh N. Literature **searching** for **clinical** and cost-effectiveness studies used in health ...

www.pubmedcentral.nih.gov/articlerender.fcgi?artid=1403795 - [Similar pages](#)

Health Care: AHRQ Frequently Asked Questions



Clinical Practice Guidelines Online. **Question.** How do I access **clinical** practice ... For information on how AHRQ is moving toward implementing **electronic** ...

www.ahrq.gov/faq.htm - 22k - [Cached](#) - [Similar pages](#)

Goooooooooooooogle ►

Result Page: 1 2 3 4 5 6 7 8 9 10 **Next**

Free! Get the Google Toolbar. [Download Now](#) - [About Toolbar](#)

Google -	<input type="text"/>	▼	 Search ▼		 377 blocked	 Check ▼	 AutoLink ▼	 AutoFill
----------	----------------------	---	--	---	---	---	--	--

[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied? Help us improve](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2006 Google

[Sign in](#)[Web](#) [Images](#) [Video](#)^{New!} [News](#) [Maps](#) [more »](#)

clinical questions electronically searching publ

Search[Advanced Search](#)
[Preferences](#)**Web** Results 11 - 20 of about 9,210,000 for **clinical questions electronically searching publications**. (0.19 s)

Evidence-Based Clinical Updates

Guidelines for Literature **Searching**. A structured **electronic** literature **search** appropriate to the focused **clinical question** should be undertaken. ...

www.cja-jca.org/misc/ifora/ebcu.shtml - [Similar pages](#)

Evidence-based clinical update: General anesthesia and the risk of ...

Clinical question Methods Delirium Postoperative cognitive... not identified in the **electronic search**. **Publications** enrolling children were excluded. ...

www.cja-jca.org/cgi/content/full/53/7/669 - [Similar pages](#)

Health Sciences Library::Electronic Databases

Guidelines for **Searching Electronic** Databases ... the latest scientific evidence and expert opinion that is organized to answer specific **clinical questions**. ...

www.upstate.edu/library/database/ - 43k - [Cached](#) - [Similar pages](#)

Centre for Health Evidence

Using **Electronic** Health Information Resources in Evidence-Based Practice ... The **Clinical Question**. The first step in the **search** for evidence is to identify ...

www.cche.net/usersguides/resources.asp - 49k - [Cached](#) - [Similar pages](#)

Physicians Answer More Clinical Questions and Change Clinical ...

Participants were asked to enter **clinical questions** for **searching** during ... Answering family physicians' **clinical questions** using **electronic** medical ...

www.annfammed.org/cgi/content/full/3/6/507 - [Similar pages](#)

Clinical Problem Solving Cases - Preface

Each case consisted of a **clinical** scenario followed by several **questions**. ... We can make it possible for users to **electronically search** for terms, ...

cpsc.acponline.org/preface.html - 10k - [Cached](#) - [Similar pages](#)

Family Medicine Notes: Medicine Archives

Oceania Wave **Electronic** Health Record. More **questions** in today's e-mail about the AAFP ... The Informatics Review: An on-line journal focusing on **clinical** ...

www.docnotes.net/cat_medicine.html - 977k - Sep 1, 2006 - [Cached](#) - [Similar pages](#)

Clinical Pediatrics -- FAQ Institutional Subscriptions

My institution has a print and **electronic** or e-only subscription to a journal published by SAGE **Publications**, including access via SAGE Journals Online, ...

cpj.sagepub.com/subscriptions/institutional-faq.dtl - [Similar pages](#)

Evidence-based Orthodontics: Where do I find the Evidence ...

One way of increasing the yield from an **electronic search** is for ... Easterbrook, PJ (1991)

Publication bias in **clinical** research, *Lancet*, 337, 867-872. ...

jorthod.maneyjournals.org/cgi/content/full/27/1/71 - [Similar pages](#)

Evidence-based Medicine Resource Center

Clinical Evidence is available from Ovid **electronically**, and is under the ... a specific **question** that has been identified **search** work in collaboration with ...

www.ebmny.org/mla2000.html - 15k - [Cached](#) - [Similar pages](#)



Result Page: [Previous](#) [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [11](#) [Next](#)

[Search within results](#) | [Language Tools](#) | [Search Tips](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2006 Google

[Sign in](#)[Web](#) [Images](#) [Video](#)^{New!} [News](#) [Maps](#) [more »](#)

medline clinical questions electronically search

[Advanced Search](#)
[Preferences](#)**Web** Results 1 - 10 of about **541,000** for **medline clinical questions electronically searching publications.** (**Book results for medline clinical questions electronically searching publications**[Sponsored Links](#)[Kochar's Concise Textbook of Medicine](#) - by Benjamin J Sadock, Kesavan Kutty, ... - 1099 pages
[Evidence-based Pediatrics and Child Health](#) - by Moyer - 565 pages**Free Medline Search**Medical abstracts by title / author
Register now for free access
www.medscape.com**Database Access Table**external resource Cambridge University Press - **Electronic Journals**, •, •, •, •
... not licensed resource Consumer Health (**Medline plus**), •, •, •, •, • ...
www.libraries.psu.edu/helps/dcetext.html - 446k - [Cached](#) - [Similar pages](#)**Evidence-based Dentistry: Part II. Searching for Answers to ...****Searching for Answers to Clinical Questions:** How to Use **MEDLINE** ... whereby full-text articles can be ordered **electronically** through the National Network of ...
www.cda-adc.ca/jcda/vol-67/issue-5/277.html - 21k - [Cached](#) - [Similar pages](#)**How to Answer Your Clinical Questions More Efficiently - July ...**In this article we'll outline how to answer **clinical questions** more efficiently. ... This works well for **MEDLINE searching**. Start by combining your most ...
www.aafp.org/fpm/20050700/37howt.html - 44k - [Cached](#) - [Similar pages](#)**Centre for Health Evidence**The **Clinical Question**. The first step in the **search** for evidence is to identify ... It asks **MEDLINE** to combine the **publications** found using either the first ...
www.cche.net/usersguides/resources.asp - 49k - [Cached](#) - [Similar pages](#)**Users'Guides to the Medical LiteratureXXI. Using Electronic Health ...****MEDLINE**. If a **search** of UpToDate, Best Evidence, and the Cochrane Library does not provide a satisfactory answer to a focused **clinical question**, ...
jama.ama-assn.org/cgi/content/full/283/14/1875 - [Similar pages](#)**Evidence-based Medicine Resource Center**It will look at their ability to formulate **questions**, conduct a **Medline search** ... **Clinical Evidence** is available from Ovid **electronically**, and is under the ...
www.ebmny.org/mla2000.html - 15k - [Cached](#) - [Similar pages](#)**Health Sciences Library::Electronic Databases**Guidelines for **Searching Electronic Databases** ... the latest scientific evidence and expert opinion that is organized to answer specific **clinical questions**. ...
www.upstate.edu/library/database/ - 43k - [Cached](#) - [Similar pages](#)**Can electronic search engines optimize screening of search results ...****Pre-publication history.** >References. References. Royle P, Waugh N. Literature **searching for clinical** and cost-effectiveness studies used in health ...
www.pubmedcentral.nih.gov/articlerender.fcgi?artid=1403795 - [Similar pages](#)**University of South Alabama Biomedical Library - Library Resources****Electronic Publications** - Subject & alphabetic listing of USA's ... searches all of the following databases from a single **search** interface: **MEDLINE**/PubMed, ...

southmed.usouthal.edu/library/resources/index.htm - 47k - [Cached](#) - [Similar pages](#)

Formulating Questions and Locating Primary Studies for Inclusion ...

Clinical questions should have four basic components [12]: the type of person involved, ...

Given the problems of **electronic searching**, reviewers should use ...

www.annals.org/cgi/content/full/127/5/380 - [Similar pages](#)

Go o o o o o o o o o o o o o o g l e ►

Result Page: 1 2 3 4 5 6 7 8 9 10 **Next**

Free! Speed up the web. [Download the Google Web Accelerator.](#)

[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied? Help us improve](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2006 Google

WEST Search History

[Hide Items](#)
[Restore](#)
[Clear](#)
[Cancel](#)

DATE: Sunday, September 03, 2006

Hide?	<u>Set</u> <u>Name</u>	<u>Query</u>	<u>Hit</u> <u>Count</u>
		<i>DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ</i>	
<input type="checkbox"/>	L81	L80 and medical	1
<input type="checkbox"/>	L80	L77 and publication\$1	7
<input type="checkbox"/>	L79	L77 and (clinical near5 data)	1
<input type="checkbox"/>	L78	L77 and medline	1
<input type="checkbox"/>	L77	(broader near5 search\$3) and (narrow near5 search\$3) and boolean and @py<=2004	20
<input type="checkbox"/>	L76	(broder near5 search\$3) and (narrow near5 search\$3) and boolean and @py<=2004	0
<input type="checkbox"/>	L75	(broder near5 search\$3) and (narrow near5 search\$3) and boolean and (search near5 string) and browser and @py<=2004	0
<input type="checkbox"/>	L74	(search near5 button\$1) and (search\$3 near5 engine\$1) and (clinical near5 database\$1) and @py<=2004	13
<input type="checkbox"/>	L73	(medical near5 publication\$1) and (search near5 boolean) and @py<=2004	3
<input type="checkbox"/>	L72	(medical near5 publication\$1) and (search near5 boolean) and (clinical near5 database\$1) and @py<=2004	0
<input type="checkbox"/>	L71	(search near5 boolean) and (clinical near5 publication\$1) and database\$1 and @py<=2004	4
<input type="checkbox"/>	L70	(clinical near5 publication\$1) and (advanced near5 search) and boolean and compar\$3 and @py<=2004	1
<input type="checkbox"/>	L69	L68 and (relevant near5 percentage)	0
<input type="checkbox"/>	L68	L67 and publication\$1	9
<input type="checkbox"/>	L67	L66 and (advanced near5 search)	11
<input type="checkbox"/>	L66	medline and (search near5 result\$1) and @py<=2004	136
<input type="checkbox"/>	L65	(medline and clinical and keyword\$1).clm. and @py<=2004	1
<input type="checkbox"/>	L64	(clinical near publication\$1) and (search near5 engine\$1) and keyword\$1 and categor\$3 and @py<=2004	1
<input type="checkbox"/>	L63	(clinical near journal\$1) and (search near5 engine\$1) and keyword\$1 and categor\$3 and @py<=2004	0
<input type="checkbox"/>	L62	(browser near5 interfac\$3) and (clinical near5 categor\$3) and publication\$1 and search\$3 and @py<=2004	3
<input type="checkbox"/>	L61	(search near5 criteria) and (clinical near5 keyword\$1) and boolean and @py<=2004	1
<input type="checkbox"/>	L60	(search near5 criteria) and (clinical near5 keyword\$1) and boolean and (medical near5 publication\$1) and @py<=2004	0

<input type="checkbox"/>	L59	(search near5 term\$1) and (clinical near5 categor\$3) and (clinical near5 publication\$1) and @py<=2004	2
<input type="checkbox"/>	L58	(random near5 search\$3) and (scientific near5 article\$1) and publication\$1 and (clinical near5 categor\$3) and @py<=2004	0
<input type="checkbox"/>	L57	L55 and (clinical near5 categor\$3)	12
<input type="checkbox"/>	L56	L55 and (clinical near5 keyword\$1)	2
<input type="checkbox"/>	L55	medline and publication\$1 and random\$4 and display\$3 and clinical and @py<=2004	159
<input type="checkbox"/>	L54	(search near5 engine\$1) and medline and (advanced near5 search) and @py<=2004	9
<input type="checkbox"/>	L53	(clinical near5 categor\$3) and (scientific near5 publication\$1) and (search near5 criteria) and medline and @py<=2004	2
<input type="checkbox"/>	L52	L49 and medline	5
<input type="checkbox"/>	L51	L49 and (medical near5 publication\$1)	0
<input type="checkbox"/>	L50	L49 and (medical near5 journal\$1)	0
<input type="checkbox"/>	L49	(search\$3 near5 engine\$1) and (search near5 function\$1) and (advanced near5 search) and boolean and (user near5 interfac\$3) and brows\$3 and @py<=2004	58
<input type="checkbox"/>	L48	(search\$3 near5 engine\$1) and (search near5 functiion\$1) and @py<=2004	0
<input type="checkbox"/>	L47	(search\$3 near5 engine\$1) and (search near5 functiion\$1) and (advanced near5 search) and @py<=2004	0
<input type="checkbox"/>	L46	(search\$3 near5 engine\$1) and (search near5 functiion\$1) and (advanced near5 search) and boolean and @py<=2004	0
<input type="checkbox"/>	L45	(search\$3 near5 engine\$1) and (search near5 functiion\$1) and (advanced near5 search) and boolean and (user near5 interfac\$3) and brows\$3 and @py<=2004	0
<input type="checkbox"/>	L44	(medline near5 search\$3) and (advanced near5 search\$3) and clinical and (specific near5 search\$3) and publication\$1 and @py<=2004	1
<input type="checkbox"/>	L43	(clinical near5 question\$1) and (advanced near5 search\$3) and @py<=2004	5
<input type="checkbox"/>	L42	(clinical near5 question\$1) and (clinical near5 answer\$1) and (advanced near5 search\$3) and @py<=2004	0
<input type="checkbox"/>	L41	(clinical near5 question\$1) and (clinical near5 answer\$1) and (search\$3 near5 engine\$1) and (advanced near5 search\$3) and @py<=2004	0
<input type="checkbox"/>	L40	(medline and clinical near5 search\$3) and keyword\$1 and publication\$1 and (search near5 type\$1) and @py<=2004	3
<input type="checkbox"/>	L39	(clinical near5 search\$3) and (clinical near5 categor\$4) and (search near5 engine\$1) and @py<=2004	2
<input type="checkbox"/>	L38	(clinical near5 database\$1) and (search\$3 near5 engine\$1) and (clinical near5 topic\$1) and (relevant near5 search) and @py<=2004	0
<input type="checkbox"/>	L37	(clinical near5 database\$1) and (search\$3 near5 engine\$1) and (clinical near5 topic\$1) and (search near5 type\$1) and (relevant near5 search) and @py<=2004	0
<input type="checkbox"/>	L36	(clinical near5 database\$1) and (search\$3 near5 engine\$1) and (clinical near5 topic\$1) and @py<=2004	0
<input type="checkbox"/>	L35	(clinical near5 database\$1) and (search\$3 near5 engine\$1) and (clinical near5 topic\$1) and brows\$3 and @py<=2004	0
<input type="checkbox"/>	L34	(clinical near5 database\$1) and (search\$3 near5 engine\$1) and (clinical near5	0

	topic\$1) and (search near5 type\$1) and @py<=2004	
<input type="checkbox"/>	L33 (clinical near5 database\$1) and (search\$3 near5 engine\$1) and (clinical near5 topic\$1) and (search near5 type\$1) and (relevant near5 search) and @py<=2004	0
<input type="checkbox"/>	L32 (clinical near5 engine) and (search\$3 near5 keyword\$1) and (clinical near5 problem\$1) and (search near5 type\$1) and @py<=2004	1
<input type="checkbox"/>	L31 L30 and (display\$3 near5 query)	0
<input type="checkbox"/>	L30 L29 and brows\$4	5
<input type="checkbox"/>	L29 (user near5 interfac\$3) and (search\$3 near5 engine\$1) and (search near5 term\$1) and (search near5 result\$1) and (medical same clinical) and (check near5 box\$1) and (clinical near5 condition\$1) and @py<=2004	5
<input type="checkbox"/>	L28 (clinical near5 publication\$1) and (knowledge near5 search\$3) and (search near5 result\$1) and medline and @py<=2004	2
<input type="checkbox"/>	L27 (clinical near5 question\$1) and (search\$3 near5 engine\$1) and (medical near5 publication\$1) and (search near5 result\$1) and @py<=2004	1
	<i>DB=PGPB; PLUR=YES; OP=ADJ</i>	
<input type="checkbox"/>	L26 US-20040093331-A1.did.	1
<input type="checkbox"/>	L25 US-20040093331-A1.did.	1
	<i>DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ</i>	
<input type="checkbox"/>	L24 (knowledge and medical and engine).ti. and @py<=2004	3
<input type="checkbox"/>	L23 (knowledge and clinical and engine).ti. and @py<=2004	0
<input type="checkbox"/>	L22 (medical and clinical and engine).ti. and @py<=2004	1
<input type="checkbox"/>	L21 (medical near5 keyword\$1) and categor\$3 and (search\$3 near5 engine\$1) and (rank\$ or scor\$3) and @py<=2004	7
<input type="checkbox"/>	L20 L19 and rank\$3 and scor\$3	4
<input type="checkbox"/>	L19 L18 and (categor\$3 near5 search\$3)	8
<input type="checkbox"/>	L18 L17 and journal\$1	22
<input type="checkbox"/>	L17 L16 and (article\$1 or publicatiion\$1)	25
<input type="checkbox"/>	L16 (medline near5 search\$3) and (search\$3 near5 (term\$1 or keyword\$1)) and @py<=2004	37
<input type="checkbox"/>	L15 (medline and search\$3).ti.	0
	<i>DB=EPAB; PLUR=YES; OP=ADJ</i>	
<input type="checkbox"/>	L14 WO-2003021389-A2.did.	0
	<i>DB=PGPB; PLUR=YES; OP=ADJ</i>	
<input type="checkbox"/>	L13 US-20040186828-A1.did.	1
<input type="checkbox"/>	L12 US-20040186828-A1.did.	1
	<i>DB=EPAB; PLUR=YES; OP=ADJ</i>	
<input type="checkbox"/>	L11 WO-2004059514-A1.did.	1
<input type="checkbox"/>	L10 WO-2004059514-A1.did.	1
<input type="checkbox"/>	L9 WO-2004059514-A1.did.	1
<input type="checkbox"/>	L8 WO-2004059514-A1.did.	1
<input type="checkbox"/>	L7 WO-2004059514-A1.did.	1

<input type="checkbox"/>	L6	WO-2004059514-A1.did.	1
<input type="checkbox"/>	L5	WO-2004059514-A1.did.	1
<input type="checkbox"/>	L4	WO-2004059514-A1.did.	1
<input type="checkbox"/>	L3	WO-2004059514-A1.did.	1
		<i>DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ</i>	
<input type="checkbox"/>	L2	(clinical and search\$3 and engine\$1).ti,ab. and @py<=2004	6
<input type="checkbox"/>	L1	(clinical and search\$3 and engine\$1).ti,ab. and @py<=2003	4

END OF SEARCH HISTORY

RESULT LIST

Approximately **122** results found in the Worldwide database for:
clinical in the title AND **database** in the title or abstract
 (Results are sorted by date of upload in database)

- 1 Database system for centralized clinical and research applications with data from wavefront aberrometers**
 Inventor: DAI GUANGMING (US); YEE KINGMAN (US); Applicant: VISX INC (US)
 (+1)
 EC: IPC: **G01K7/16; G01K7/16**
 Publication info: **US2006173644** - 2006-08-03
- 2 Clinical trial management system**
 Inventor: BRIEGS KAREN L (US); DETORO DAVID (US); Applicant: SCHERING CORP
 (+2)
 EC: IPC: **G06Q10/00; G05B19/418; G06F17/30** (+3)
 Publication info: **US2006143047** - 2006-06-29
- 3 Real-time clinical diagnosis expert system for fluorescent spectrum analysis of tissue cells and method thereof**
 Inventor: CHENG YI-PING (TW); WU CHIH-CHUNG Applicant: IND TECH RES INST (TW)
 (TW); (+3)
 EC: IPC: **C12M1/34; C12Q1/00; G01N33/48** (+8)
 Publication info: **TW232933B** - 2005-05-21
- 4 System for conducting clinical trials**
 Inventor: MCMAHON STEPHEN; NEAL BRUCE Applicant: GEORGE MEDICA PTY LTD
 EC: IPC: (IPC1-7): **G06F17/60**
 Publication info: **NZ540855** - 2006-05-26
- 5 System and method for improved data retrieval in a clinical reporting environment**
 Inventor: ERDMAN LAWRENCE (US) Applicant:
 EC: IPC: **G06Q10/00; G06Q50/00; G06Q10/00** (+1)
 Publication info: **US2006095296** - 2006-05-04
- 6 SYSTEMS AND METHODS FOR CLINICAL TRIALS INFORMATION MANAGEMENT.**
 Inventor: RAJESH N SHAH (US) Applicant: CAPITAL SURINI GROUP INTERNAT (US)
 EC: **G06F19/00M1; G06F19/00M5** IPC: **G06F19/00; G06F19/00; (IPC1-7): G06F17/30**
 (+1)
 Publication info: **MXPA05004220** - 2005-09-20
- 7 CLINICAL INSPECTION INFORMATION CONTROL DEVICE, CLINICAL INSPECTION INFORMATION CONTROL METHOD, AND CLINICAL INSPECTION INFORMATION CONTROL PROGRAM**
 Inventor: WATANABE TATSUHISA Applicant: A & T CORP
 EC: IPC: **G06Q50/00; G01N35/00; G01N35/00** (+1)
 Publication info: **JP2006031264** - 2006-02-02
- 8 CONSTRUCTION OF A COMPARATIVE DATABASE AND IDENTIFICATION OF VIRULENCE FACTORS THROUGH COMPARISON OF POLYMORPHIC REGIONS IN CLINICAL ISOLATES OF INFECTIOUS ORGANISMS**
 Inventor: PATELL VILLOO MORAWALA (IN); RAJYASHRI Applicant: AVESHA GENGRAINE TECHNOLOGIES (IN);
 K R (IN); (+2) BIOMERIEUX SA (FR); (+4)
 EC: IPC: **C12Q1/68; C12Q1/68**
 Publication info: **WO2006008575** - 2006-01-26
- 9 CLINICAL TRIAL PHASE SIMULATION METHOD AND CLINICAL TRIAL PHASE SIMULATOR FOR DRUG TRIALS**

Inventor: BUSCEMA PAOLO MASSIMO (IT); GROSSI
ENZO (IT)
EC:

Applicant: BRACCO IMAGING SPA (IT); BUSCEMA
PAOLO MASSIMO (IT); (+1)
IPC: **G06F19/00; G06F19/00;** (IPC1-7): G06F19/00

Publication info: **WO2006003132** - 2006-01-12

**10 Clinical method for the genetic screening of newborns using tandem
mass spectrometry**

Inventor: CHACE DONALD H (US)

Applicant:

EC:

IPC: **G01N24/00; G01N24/00**

Publication info: **US2006014297** - 2006-01-19

Data supplied from the esp@cenet database - Worldwide

RESULT LIST

Approximately **122** results found in the Worldwide database for:
clinical in the title AND **database** in the title or abstract
 (Results are sorted by date of upload in database)

- 11 Clinical method for the genetic screening of newborns using tandem mass spectrometry and internal standards therefor**
 Inventor: CHACE DONALD H (US) Applicant:
 EC: IPC: **G01N33/543; G01N33/543**
 Publication info: **US2006008922** - 2006-01-12
- 12 Clinical data database system and method for a critical care and/or hospital environment**
 Inventor: DAVID ERAN (IL) Applicant:
 EC: G06Q10/00F IPC: **G06Q10/00; G06Q10/00**
 Publication info: **US2006004610** - 2006-01-05
- 13 SYSTEM AND METHOD FOR PATIENT IDENTIFICATION FOR CLINICAL TRIALS USING CONTENT-BASED RETRIEVAL AND LEARNING**
 Inventor: ZHOU XIANG SEAN (US); COMANICIU DORIN (US); (+1) Applicant: SIEMENS CORP RES INC (US); ZHOU XIANG SEAN (US); (+2)
 EC: G06F17/30H IPC: **G06F17/30; G06F19/00; G06F17/30 (+3)**
 Publication info: **WO2005091207** - 2005-09-29
- 14 DYNAMIC SAFETY MONITORING IN CLINICAL TRIAL**
 Inventor: RUSSELL MARY (US) Applicant: BOSTON SCIENT SCIMED INC (US); RUSSELL MARY (US)
 EC: IPC: **G06F19/00; G06F19/00; (IPC1-7): G06F17/60 (+1)**
 Publication info: **WO2005083611** - 2005-09-09
- 15 Dynamic safety monitoring in clinical trial**
 Inventor: RUSSELL MARY (US) Applicant:
 EC: IPC: (IPC1-7): G06F17/60
 Publication info: **US2005187795** - 2005-08-25
- 16 CLINICAL DATA DATABASE SYSTEM AND METHOD FOR A CRITICAL CARE AND/OR HOSPITAL ENVIRONMENT**
 Inventor: DAVID ERAN (IL) Applicant: IMD SOFT LTD (IL); DAVID ERAN (IL)
 EC: IPC:
 Publication info: **WO2005067375** - 2005-07-28
- 17 Clinical study feasibility verifying method for e.g. pharma company, involves evaluating patient data in database based on target criteria and establishing measure for feasibility of clinical study**
 Inventor: ABRAHAM-FUCHS KLAUS (DE); KUTH RAINER (DE); (+5) Applicant: SIEMENS AG (DE)
 EC: IPC: **G06F19/00; G06F19/00; (IPC1-7): G06F19/00**
 Publication info: **DE102004052547** - 2005-09-15
- 18 SYSTEM AND METHOD FOR CONTINUOUS DATA ANALYSIS OF AN ONGOING CLINICAL TRIAL**
 Inventor: IKEGUCHI EDWARD F (US); DEVRIES GLEN M (US); (+1) Applicant: MEDIDATA SOLUTIONS INC (US); IKEGUCHI EDWARD F (US); (+2)
 EC: G06F19/00M1; G06F19/00M5P1; (+1) IPC: **G06Q10/00; G06Q10/00; (IPC1-7): G06F**
 Publication info: **WO2005031509** - 2005-04-07
- 19 Clinical trial data management system and method**
 Inventor: BLEICHER PAUL A (US); STAMOS NICHOLAS (US); (+2) Applicant: PHASE FORWARD INC (US)
 EC: G06F9/44W; G06F19/00M1; (+1) IPC: **G06F9/44; G06F19/00; G06F9/44 (+2)**

Publication info: **US2005149852** - 2005-07-07

20 DESIGN ASSISTANCE FOR CLINICAL TRIAL PROTOCOLS

Inventor: BROVERMAN CAROL A; ABRAMOWITSCH
PETER L; (+2)

Applicant: FASTTRACK SYSTEMS INC (US)

EC: G06F17/30D

IPC: **G06F17/30**; **G06F17/30**; (IPC1-7): G06F

Publication info: **WO2005001616** - 2005-01-06

Data supplied from the **esp@cenet** database - Worldwide